

A Package Contents

- Red or Blue Alert DVR
- Quick Start Guide
- Security Stickers
- SD Card (Optional)
- DVR Power Supply
- Camera Power Supply
- Wireless Camera
- Female BNC to Male RCA
- Male Video Output Cable to TV
- Female Video Input Cable for Camera

B Getting to Know Your DVR

- Mode Button** - switch between live and playback modes
- Snap Button** - take a photo snapshot or start a 10s video recording
- Display Button** - change cameras and turn PIP on/off
- Menu Button** - enter/exit menu or return to previous
- OK Button** - confirm or choose selection
- Directional Arrows**
 - highlight options or change selections
 - UP Arrow** toggles **Motion** on/off
 - Down Arrow** toggles **Photo** or **Video** modes
- Wireless Camera Selector**
 - push to change wireless channel
 - change between 1 - 4 wireless cameras
 - operates in 2.4GHz range*
- SD Card Slot**
- Wireless Camera Channel Indicators**
- Video Output to TV**
- Power Input**
- Camera Input**
- On/Off Switch**

*CH1 - 2414MHz, CH2 - 2432MHz, CH3 - 2450MHz, CH4 - 2468MHz

C Monitor and Camera Connections

- Connect the AV cable to back of TV and tune TV to correct INPUT*
- Connect the Power Cable to the back of the unit and an available power outlet
- Connect your wired camera to input or turn on your wireless camera


*INPUT may be labelled as AV, Source, L1, L2, channel 0 etc. Consult TV manual/manufacturer for more information

Memory Usage Chart


SD Card Size	JPEG Images	AVI Videos
128MB	2000	250
256MB	4000	500
512MB	8000	1000
1GB	16000	2000
2GB	32000	4000

Note: the above chart is for reference only - the number of images and videos are approximate and may vary based on image complexity and amount of motion captured


D Manual Recording



Push the **SNAP** button to record an image or start a video recording



The Camera mode will take a still image



The Video mode will take approximately 10 seconds of video

HINT: The Down arrow toggles between camera/video mode when viewing your cameras

E Viewing Recorded Images

Press the **MODE** button to enter playback mode

Use the **LEFT** and **RIGHT** arrows to change images

Date image recorded

Time image recorded



Type of capture photo or video

Image number

F Motion Detection Recording Setup

- In the menu highlight **Setup** and press the **OK** button
- Choose **Motion Detect Area (S)** and press the **OK** button
- Use the Left and Right arrows to change the size of area to detect and press the **OK** button
- Next use the arrows to move the rectangle to a region you want to detect and hit the **OK** button
- Highlight **Motion Detect Count (3)** and press **OK** to change between 1, 3 or 5. The number indicates how many images will be captured per detection
- Highlight **Motion Detect Interval (5)** and press **OK** to choose 1, 3 or 5. The number indicates the pause in seconds between two instances of motion detection
- Next highlight **Motion Detect Sensitivity** and press the **OK** button
- Within the rectangle is where motion will be detected. The lower the Target Value the easier to sense/begin recording
- Finally, back in the main menu change **Capture Format** to Photo or AVI. Note the Interval and Count options apply only to photo detection
- To activate motion detection, set **Motion Detect** to **ON** in the menu or when viewing your camera push the **UP** arrow to toggle motion on/off